HARIR BRITANNI IN BRITANI I LANDI I DRESS. SER I LI PER EL PER EL BRITANI I DE LE CONTROL DE LA CONTROL DE LA

Determination of Cortain Fragments During Fission of Heavy Nuclei by Multicharched Ions. II. Fission of U238 by Ne22 % Ions, by I. Brandshtetr, and I. Zvara, 14 pp

RUSSIAN, rpt, Joint Institute of Muclear Research, P-1148.

ikan kilika manggap paga saran kan isin dikang bidi mali Saran pulah kili ban di bidi di bidi di bidi kan kili

SLA-63-23330

ABC-UCRI, Tr-956

Sei - Phys Oct 63

241-129

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1

Electrophoresis of Complex Compounds. III.

Separation of Some Rare-Earth Elements by
Electrophoresis on Paper in a Medium of
Hitrilotriacetic Acid, V. Knoblokh and Rhen
Te-Hou, 13 pp.

HUBSIAN, rpt, Joint Institute for Muclear Research
P-1174, 1963. 9213349

AEC-ULATT-973

Sci - Phys
CCt 63

The Real Part of the Elastic p.p Forward Scattering Amplitude by L. S. Azhgiroi and S. B. Murushev, 12 pp.

RUBSIAN, rpt, Joint Institute ofor Muclear Research, P-1188, & 1963

AEC-NP-17-1033

241 -1.37

Sci - Phys Oct 63

Phase Shift Analysis of Mucleon-Mucleon Scattering at Energy 147 MeV, by Yu. M. Kazarinov, V. S. Kiselev, et al.

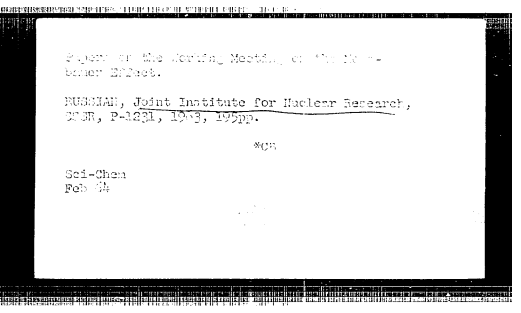
<mark>BERNALISERFUNDEN FINDE 1995</mark> SEA ALUER BLUMBER FUNDE BURDE BRUDE BERTARE BETTER BETTER

RUSSIAN, rpt, Joint Institute for Nuclear Research, P-1206, 1963.

*AERE-Harwell Tr-1857

Sci - Phys

Jun 63



Experimental Investigation of Angular 2x0
Distribution in Transfer Reactions With Ne and A⁴⁰ Ions, by E. Lozhinskii.
RUSSIAN, rpt, Joint Institute of Nuclear Research, P-1486 1963.

CFSTI UCRL-Trans-1080

Apr 67 322,989

The Mechanism of Interaction of High-Energy Cosmic Particles With Atomic Buclei, by V. S. Barashenkov, S. M. Eliseyev, 15 pp. RUSSIAN, rpt, JINR-P-1678. P911147367 AEC ORNL Tr-1549

324,425

Sci - Huclear Science May 67

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1

Heutron Spectra of Interactions Between Heavy Ions and Intermediate Nuclei, by G. Kumpf, L. Kumpf, et al.
RUSSIAN, rpt, Joint Institute for Nuclear Research, Dubna USSR. Lab. of Nuclear Reactions.
Reports 1964, (JINR-P-1765) 9232743
AEC UCRL-tr-1294

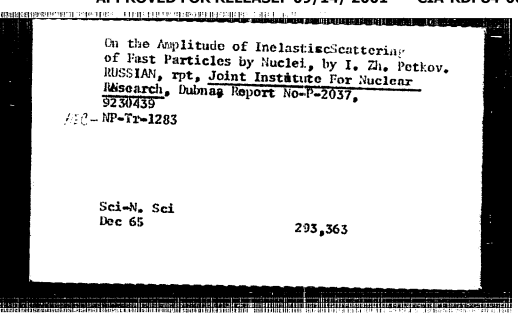
Sci/Nuclear Sci Jun 66

302,520

The Interaction of Particles With Matter at Very High Energies, by V. S. Barashenkov, S. M. Eliseyev, 5 pp.
RUSSIAN, rpt, JINR-P-1796 (Submitted to the
Journal Atomnaya Energies). 1911145767
AEC ORMI Tr-1550

324,428

Sci - Huclear Science Blass 67



Methods of Experimental Adtermination of the Distribution of Linear Energy
Transfer and the Quality Factor of
Penetrating Energy, by V. N. Lebedev.
RUSSIAN, rpt, Joint Institute for Nuclear
Research, Dubna, Report No P-2069
9230438
ASC-NP=Tr-1267

Sci-Phys
Dec 65
293,364

Consideration of the Laws of Conservation of Energy and Momentum in Inclustic Interactions in the Monte Carlo Nethod, by V.M. Mal'tsev, I.I. P'yanov.
RUSSIAN, rpt, JINR-P-2140. 9232572
AEC ORNL-Tr-1064

Sci/Nuclear Sci May 66

300,506

Distribution of the Radiation Field Penetrating the Shielding Zone of the 10 GeV Synchrophasotron, by V. N. Lebedev, L. S. Zolin, M. I. Salatskaya, 10 pp.
FRENCH, rpt, No P-2177, 1965, Joint Institute for Buclear Research. P911225167
AEC CRNL Tr-1536

331,123

Sci - Physics
331,123

HERE HERE

Search for Dependence of Doppler Broadening of Neutron Resonances on Chemical Binding. The 405 sv Ressnance for 35Cl, by E. R. Karzhavina, A. B. Popov, I. I. Shelontsev, Ku. S. Yazvitskiy, 17 pp.
RESIAN, rpt, JINR-P-2198, Joint Inst. for Buclear Research, Dubna USSR. Lab of Neutron Physics, 1965.
AEC ENIL Tr 51

Sci - Nuclear Science

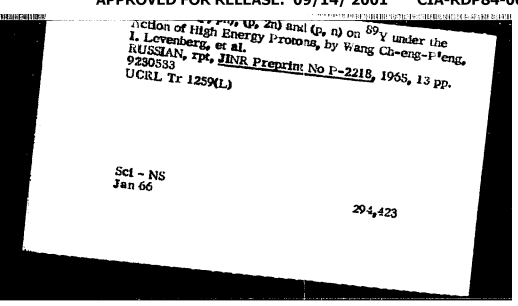
327,927

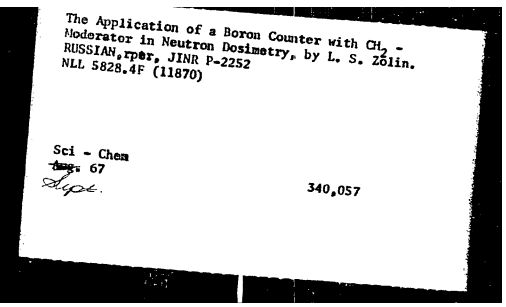
THE REPORT OF THE PROPERTY OF

Distribution of the Radiation Field Penetrating the Shielding Zone of the 10 GeV Synchrophasotron, by V. N. Lebedev, L. S. Zolin, M. I. Salatskaya. RIKSSIMM, per, Joint Inst. for Nuclear Research Dubna Lab of High Energy, JINR-P-2177, AEC ORNL-tr-1536

Sci - Chem Oct 67

342,326

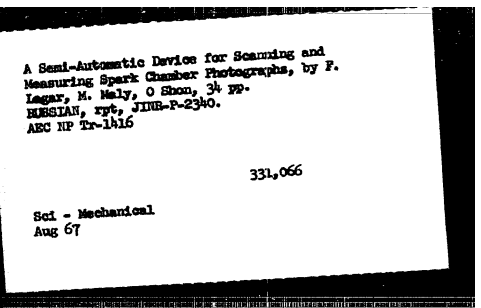




On a Regularity in Spontaneous Pission, by V. N.
Makhedov, 12 pp.
GERMAN, rpt, Jung-P-2265, Kernstorschungszentrum,
Karlaruhe, 1965.
AEC KFR Tr 182

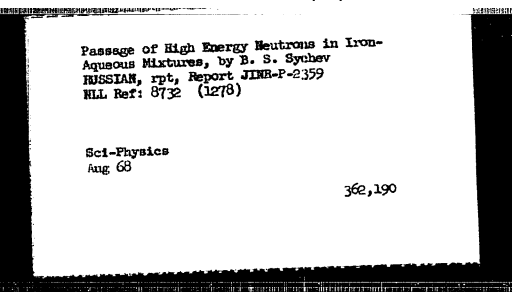
327,916

Sci - Nuclear Science
Jun 67



APPROVED FOR RELEASE: 09/14/2001

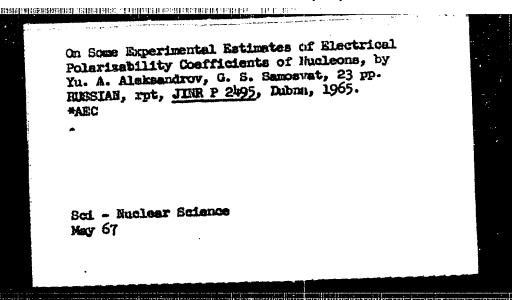
CIA-RDP84-00581R000401380038-1



Passage of High Energy Neutrons Through
Heavy Concrete, by L. N. Zaitsev.
HESSIAN, rpt, Joint Institute of Nuclear
Hesearch - P-2479.

*AEC ONL-Tr-1221
EDC 19 May 1966

Sci/Nuclear Sci
May 66



AEC #17 (TD 8 April)

Radioactiv properties of nuclei of heaviest elements

By: Flerov G.N., Druin V. A.

From: Reprint, Joint Institute for Nuclear Research,

Dubna, 1966 Pamphlet No. 2539 (22 pp)

Russian - est for wds:

Type 1 original and 1 carbon copy. Reproduce for paste
up.

AND PHY (TD O Apr)

Use of Gaseus Helogenides for Rapid Separation of Ruchaux Resettion Products

By: Zvara I., et al

Pros: Reprint, Joint Institute for Buckear Research

Dubna, 1965. Pamphlet No. 2548 (18 pp)

Russian - est for was:

Type 1 original and 1 carbon copy. Reproduce for paste-up.

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1

Calculations of the Ion Motion in the Central Region of a Cyclotron with Azimuthal Displacement of the Source, by S. I. Kozlov.
RUSSIAN, rpt, Reprt JINR 2854
NLL Ref: 5828.4F (M.13086)

Sci-Phys July 69

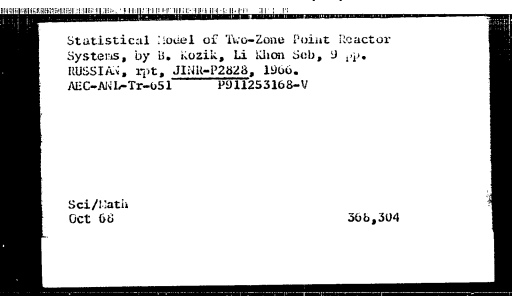
*38*77,47188

387 418

Determination of the Synchrocyclotron Accelerating Voltage Using the Dependence of Intensity on the Frequency of Modulation, by A. M. Safonov, 7 pp. RUSSIAN, rpt JIMR-P-2730, Sept 1966
P911409667
ABC MP-TR-1585

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1



Spontaneously Fissionable Isomer With HalfLife Equal to 10⁻⁷ Seconds, by Yu. P.
Gangrakiy, B. N. Markov, S. M. Polikanov,
Kh. Lungklaussen, 6 pp.
RUSSIAN, rpt, JINR-P-2841, 1966. P911144567
AEC UCRL Tr-1339

326,364

Sci - Nuclear Science
May 67

Restriction of the Bean Current by Space
Charge in the JINR Synchrocyclotron, by
V. I. Danilov, I. V. Puzynin, 29 pp.
RUSSIAN, rpt, JINR-P-2912, 1966.
AEC-ANL-Tr-646

Sci/Nucl
Nov 68

352,956

Showers Formed in Lead by Gemma-Quanta With Energies of C.1 to 1 GeV, by C. A. Zaimidoroga, Yu. D. Prokoshkin, V. M. Tsupka-Sitnikov, 11 pp. RUSSIAN, rpt, JINR-P-2990. P)11224067 AEC ORNI, Tr-1672

Namo bat 1882 (1884) (1846) (1846) (1847) (1847) (1841) (1846) (1847) (1847) (1847) (1847) (1847)

331,120

Sci - Physics Jul 67

AECORNU-tr-16

Scattered Radiation in Accelerator Halls, by L. R. Kimel.
RUSSIAN, rpt, Report JINR 3402.
NLL Ref: 5828.4F (12925)

Sci-Phys
Mar 69

376,819

Account of the Highest Order Anharmonic Effects in Crystals, by N. M. Plakida, T. Shiklosh. RUSSIAN, rpt, JINR R-3449. NLL Ref: 8732 (NRC TT-1351)

Sci/Phys Dec 69

397,222

Neutron Cross Sections and Strength
Functions for Germanium Isotopes, by
II. Maecki.
RUSSIAN, rpt, Reprt JINR 3456
NLL Ref: 5828.4F (M.13087)

Sci-Phys

General Description of a Geometrical Reconstruction Program for Large Chambers ("1-6" Version), by N. N. Govorun. RUSSIAN, rpt, JINR-3480. NLL Ref: 3120.12 (67-8)

Sci-liuci Sci Jan 69

373,583

Theory of One-Dimensional Lattice in Pseudo-Harmonic Approximation, by N. M. Plakida, T. Shiklosh. RUSSIAN, rpt, JINR R-3706. NLL Ref: 8732 (NRC TT-1352)

Sci/Phys Dec 69

397,223

Experiments on the Chemistry of Element 104,
Kurchatovium. III. Chemical Equipment in a
Cyclotron Beam, by Yu. T. Chuburkov.
HMESIAN, rpt, JINR-R7-4021, 1958.
NIL Ref:9091.9F (IB/G/2812)

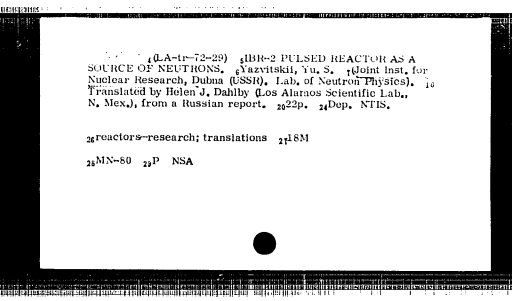
Sci-Chem
Feb 70

401,460

Ultracold Neutrons, by F. L. Shapiro, 26 pp.
JOINT INSTITUTE FOR NUCLEAR RESEARCH,
CONF-72D701--6, July 31-August 5, 1972.
AEC-BNL-Tr-510-73

Jan 73

ARRHAD PROFESSION RESERVENT STEPPENT STEPPENT STEPPENT STEPPENT STEPPENT STEPPENT STEPPENT STEPPENT STEPPENT S



APPROVED FOR RELEASE: 09/14/2001 CIA-RDF

CIA-RDP84-00581R000401380038-1

Production of Charged Pions in Collisions of Neutrons of 600 Nev Energy with Nuclei of Various Elements, by K. O. Oganesyan, 19 pp. RUSSIAN, ppt, JINR -P1-3399.

AEC-ORMI-Tr-1924 P911229268-V

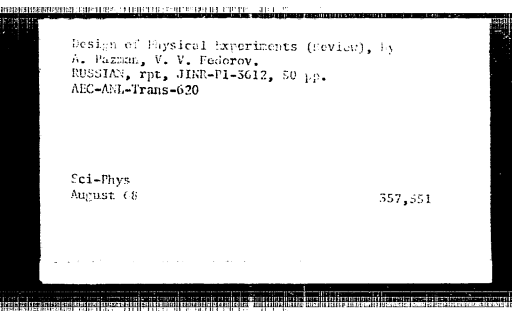
USSR/S**ci** Phy Sept 68

then is the management of the property of the

357,455

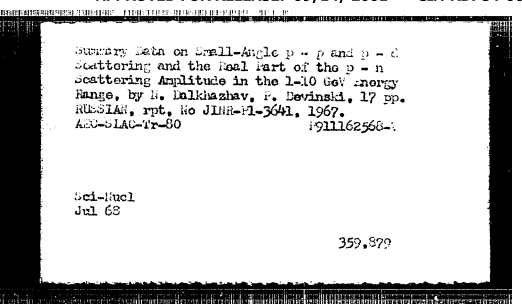
Production of Charged Pions by Collision of 600
meV Neutrons with the Nuclei of Various Elements,
by K. O. Oganesyan, 28 PP.
RUSSIAN, rpt JINR-P1-3400.
AEC/ORNL-Tr-2347-70

Sci/Phy
Sept 70



APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1



Optimum Conditions for Applying the Inefficient Counter Method for Separating Particles According to their Primary Ionizing Power, by A. Tyapkin, 11 pp.
RUSSIAN, rpt, JINR-P1-3686.
AEC/CERN-Tr-69-17

पालम्बास्थ्रास्थ्रास्थ्रास्थ्रास्थ्राम् । स्थाप्तास्थान् । स्याप्तास्थ्रास्य । स्थाप्तास्थ्रास्य । स्थाप्तास्थ

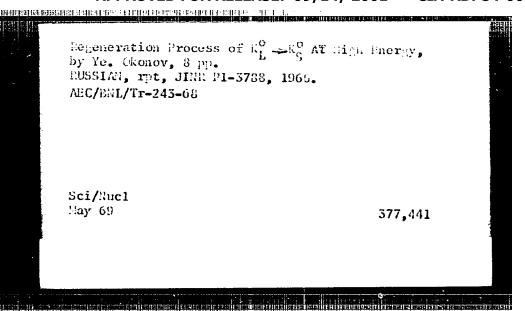
Sci/Phy Mar 70

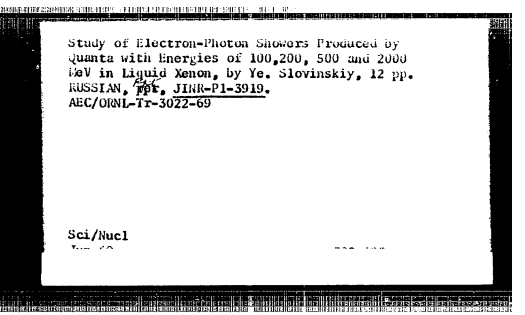
402,620

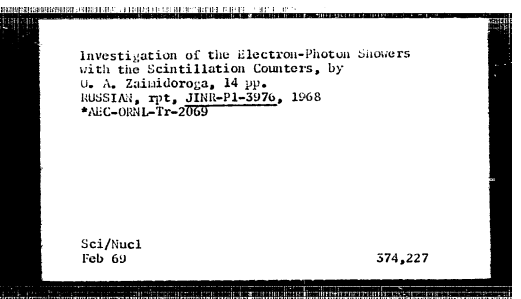
Elastic Proton Helium 4 Backward Scattering at 665 MeV Proton Energy, by
V. I. Kamarov.
RUSSIAN, rpt, JINR-P1-3720.
NASA TT F-12,086

Sci-Nucl Sci
Mar 69

378,599







Study of Formation of (e*e*) Pairs by Electrons with Energies of 1.25-4.0 GeV, by Ya. Bem, 19 pp.
RUSSIAN, rpt, JINR-P1-4023, Aug 1968.
*AEC/SIAC

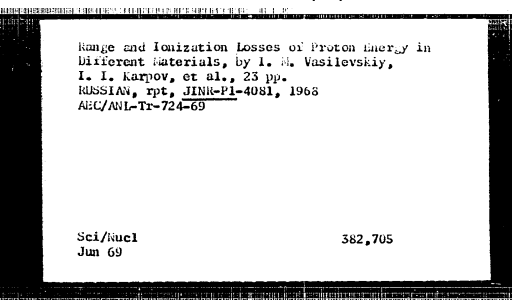
Experimental Study of the Process of Production of Electron-Photon Showers at Energies Ranging from 1 to 2 GeV, by Z. Ogrzevalskii, 15 pp. RUSSIAN, rpt, JINR-P1-4077.
AEC/ORNL-Tr-2174-69

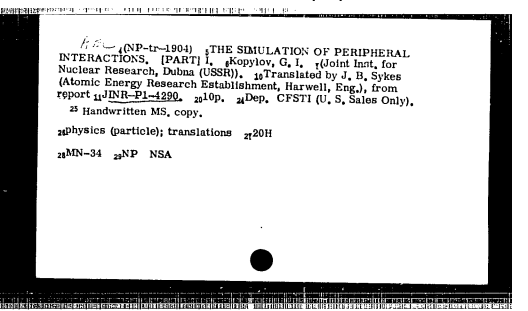
Sci/Rucl
Nov 69

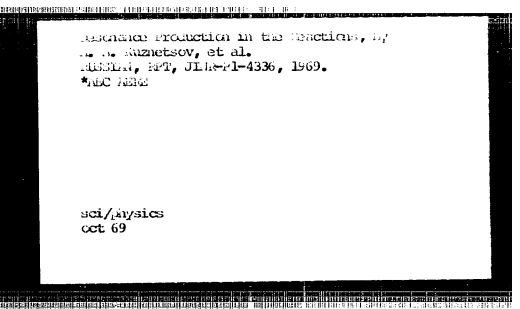
393,522

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1







Dislodging of Fast He 3 Fragments from Light Ruclei with Protons of 665 MeV Energy, by V. I. Komerov. RUSSIAN, rpt, JINR-P1-4373, 15 pp. NASA TT F-12,522 AEC/B2 - TR-28 Sci-Phys **Oct** 69 393,406

4(NP-tr-1877) 5CHANNELS OF THE REACTION
pi p yields npi pi mpi AT pc equals 4 GeV. 6Grishin, V.G.;
lresh, M.; Kopylova, D. K.; (and others) 7(Joint Inst. for Nuclear
Research, Dubna (USSR)). 10Translated by C. R. Brightmore
(Atomic Energy Research Establishment, Harwell, Eng.), from
report 11JINR-P1-4412. 2018p. 24Dep. CFST1 (U.S. Sales Only).

26physics (particle); translations 2720H
28MN-34 29NP NSA

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1

Empirical Pathlength-Energy Relationship for Protons with Energies of 100-100,060 MeV, by I. K. Vzorov, 5 pp. RUSSIAN, rpt, JINR-P1-4442. AEC/ORNL-Tr-2208-69

Sci/Phy Dec 69

398,053

Experimental Investigation of the Process of Electron=Photon Shower Generation at Energies Ranging from 20 to 300 MeV, by Z. Ogrzeval'skiy, Z. S. Strugal'skiy, 15 pp.
RUSSIAN, rpt, JINR-P1-4562.
AEC/ORNL-Tr-2257-70

Sci/Nucl Apr 70

405,700

Possibility of Accelerating Polarized Protons in the Hing-C-Tron, by L. I. Impidus, 13 pp.

RUSSIAN, mpt, Joint Inst Nuclear Research, JINR-PI-5200, July 1970.

ASC/UCRI-Tr-1419-70

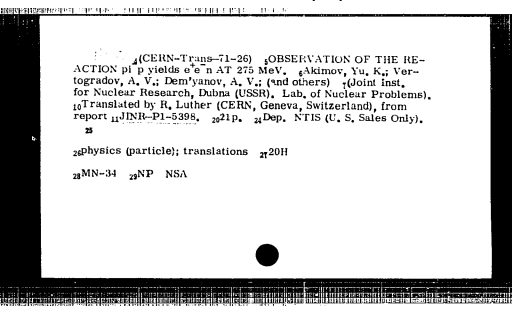
Sci/Mucl Dec 70

4(BNL-tr-451) SEARCH FOR THE pi yields e +
nu/sub e/ +e + e DECAY. Korenchenko, S. M.; Kostin, B. F.;
Mitsel makher, G. V.; Nekrasov, K. G.; Smirnov, V. S. (Joint
Inst. for Nuclear Research, Dubna (USSR)). Taraslated by S. J.
Amoretty (Brookhaven National Lab., Upton, N. Y.), from report
11JINR-P1-5250. 205p. 24Dep. NTIS.

26physics (particle); translations 2720H
28MN-34 29P NSA

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1



(CERN-Trans-71-39) 5PHASE-SHIFT ANALYSIS OF pp SCATTERING AT 1 GeV. 6Glonti, L. N.; Kazarinov, Yu. M.; Rozanova, A. M.; Silin, I. N. 7(Joint Inst. for Nuclear Research, Dubna (USSR)). 10Translated by R. Luther (CERN, Geneva, Switzerland), from report 11JINR-P1-5737. 2012p. 24Dep. NTIS (U. S. Sales Only).

26physics (particle); translations 2720H
28MN-34 29NP NSA

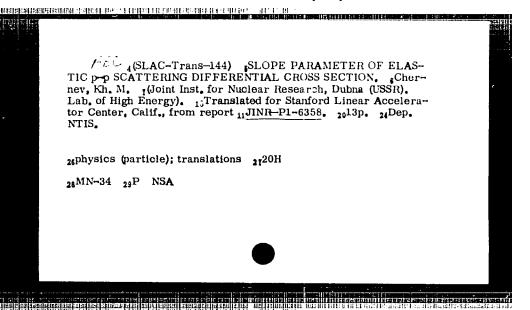
APPROVED FOR RELEASE: 09/14/2001

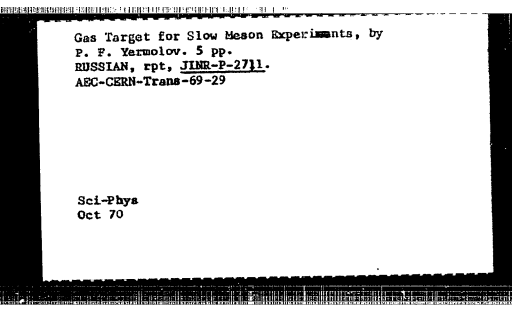
CIA-RDP84-00581R000401380038-1

First Action of the first and the first and the first and the first action of the

APPROVED FOR RELEASE: 09/14/2001

CIA-RDP84-00581R000401380038-1





Many Particle Mechanism of Interaction of Cosmic Rays with Atomic Muclei, by I. Z. Artykov, V. S. Barashenkov, S. P. Eliseyev. RESTAH, rpt, JINE-P2-3005, 1966. *ARC ORNI, Tr 1716

Sci - Physics Jul 67

Two-Center Problem of Quantum Mechanics I.,
by L. I. Ponomarev & T. P. Pusynina.
RUSSIAN, rpt, Joint Institute for Muclear Research,
No F2-3009, 1966, 27 pp.
ABC-SC-T-67-0952

AEC / MP/TR-15 83

Sei/Nath
Apr 68

351,234

的复数形式的现在分词 共和共主义 (1911年) 1911年 - 1911

The Two-Centre Problem in Quantum Mechanics,
Mathematical Part, by L, I. Ponomarev and
T. P. Pusynina, 23 pp.
RESIAM, rpt, JIMR-P2-3012, 1966.
P911407467
AMC MP-TR-1584

Sci-Physics
Feb 68

347,519

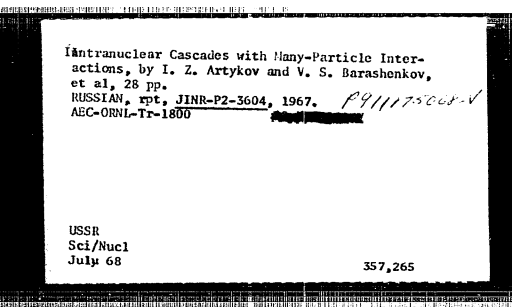
Machanism of Interaction of Fast Deuterons with Nuclei, by V. S. Barashenkov.
RUSSIAN, rpt, JINR-P2-3356, 1967
ZAEC-ORNL

USSR
Sci/Nucl
Jul 68

Many-Particle Interactions in the High and Ultrahigh Energy Regions, by I. A. Artykov and
V. S. Barashenkov, 5 pp.
RUSSIAN, rpt. JINR-P2-3508.
AEC-ORNL-tr-1921

357,393

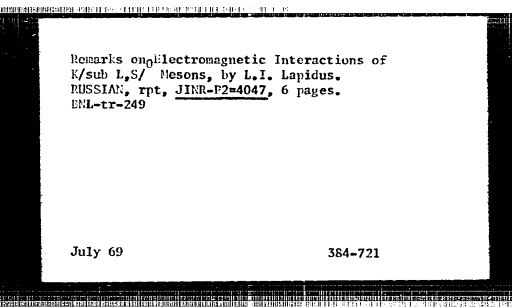
Sept 68

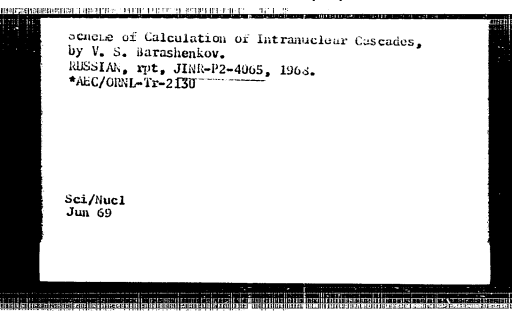


Polarisation Experiments to Test T-and CPTInvariance in Nucleon-Nucleon and Nucleon-Antinucleon
Scattering, by S. M. Bilenskii, L. I. Lapidus,
16 pp.
RUSSIAN, rpt, JINR-P2-3716.
AEC/CERN-Tr-68-9

Sci/Phy
Jun 69

384,632



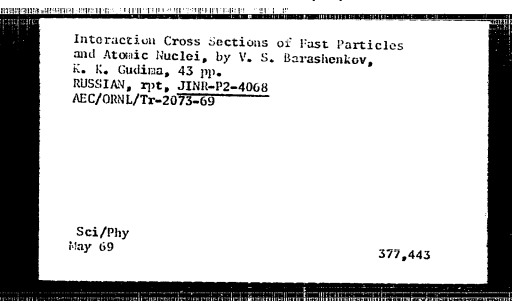


Statistical Calculations of Inelastic Collisions of Fast Particles with Intranuclear Rucleons, by V. S. Barazhenkov, K. K. Gudima, 26 pp. RUSSIAN, rpt, JINR-P2-4066, 1968.

AEC/ORRI-Tr-2123-69

Sci/Phy Oct 69

593,474



ELASTIC INTERACTIONS BETWEEN PARTICLES AND NUCLEI IN THE ENERGY REGION T approximately equals 5 GeV. 6Barashenkov, V. S.; Gudima, K. K.; Toneev, V. D. 7(Joint Inst. for Nuclear Research, Dubna (USSR)). 10Translated for Oak Ridge National Lab., Tenn., from report 11JINR-P2-4302. 209p. 24Dep. NTIS.

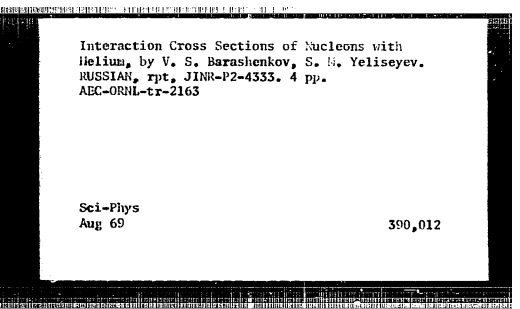
 $_{26}$ Physics (particle); translations $_{27}$ 20H $_{26}$ NiN-34 $_{29}$ P NSA

REVISED CARD

Semiempirical Formulas for Double Differential
Cross Sections of Secondary Nucleon Production in
Bombardment of Nuclei by Nucleons with an Energy
of Several Hundred MEV, by B. S. Sychev, 9 pp.
RUSSIAN, rpt, JINR-P2-4306.
AEC/ORNL-Tr-2203-69

Sci/Phy Dec 69

398,064

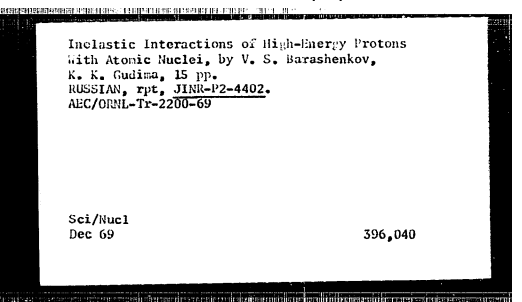


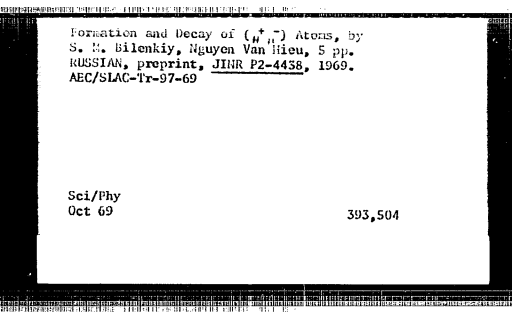
Inelastic Interactions of High-energy Deuterons
ith Atomic Nuclei, by V. S. Barashenkov,
K. K. Gudima.
RUSSIAN, rpt, JINR-P2-4346. 10 pp.
AEC-ORNL-tr-2164

Sci-Phys
Aug 69

390,013

CIA-RDP84-00581R000401380038-1



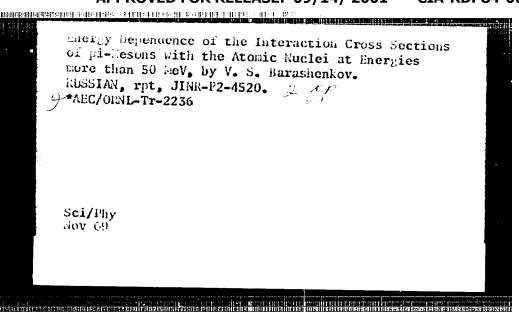


Interaction Cross Sections of High Energy
Particles with Atomic Nuclei, by
S. M. Yeliseyev. 7 pp.
RUSSIAN, rpt, JINR-P2-4509.
AEC-ORNL-tr-2235

Sci-Phys
Oct 70

Heson-Rucleon Cascade Interactions with Haulsion in the Energy Range 50 to 80 GeV, by I. Z. Artykov. RUSSIAN, rpt, JINR-P2-4510.
*AEC/ORNL-Tr-2224

Sci/Nucl
Nov 69



Buon Pair Production in Strong Interactions and the Asymptotic Sum Rules, by V. A. Matveyev, R. M. Muradyan, 27 pp. RESSIAN, prep, JINR-P2-4543, 1969. AEC/SLAC-Tr-98-69

Sci/Nucl Feb 70

HENNE MARKETER AND A REPORT OF A STREET OF BUILDING AND A STREET OF THE STREET OF THE

400,232

Nonlocal Quantum Field Theory, Nonlinear Interaction Lagrangians, and Convergence of the Perturbation-Theory Series, by G. V. Yefimov, 16 pp.
RUSSIAN, preprint, JINR P2-4546, 1969.
AEC/SLAC-Tr-108-69

Sci/Phy
Mar 70

400,186

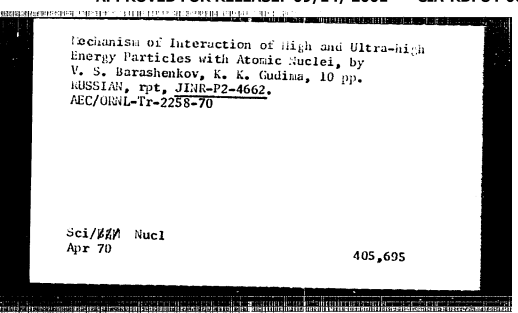
Intranuclear Cascades with Allowance for a-Clusters, by V. S. Barashenkov, O. B. Abdinov, 9 pr. RUSSIAN, rpt, JINR-P2-4568.
AEC/CENL-Tr-2243

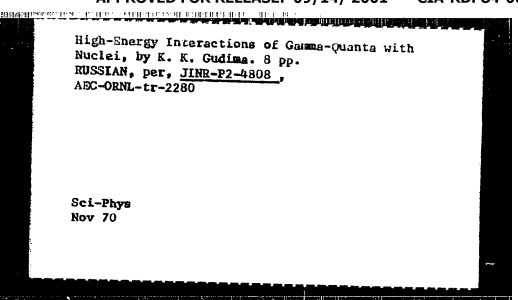
Sci/Nucl
Mar 70

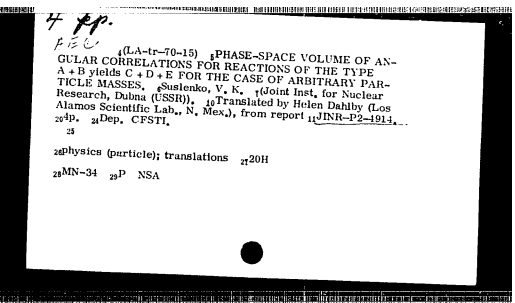
402,550

Cassade Model of Photonuclear Reactions, by
K. K. Gudima, 11 pp.
RUSSIAN, rpt, JINR-P2-4661
AEC/ORNL-Tr-2267-70

Sci/Nucl
Jul 70



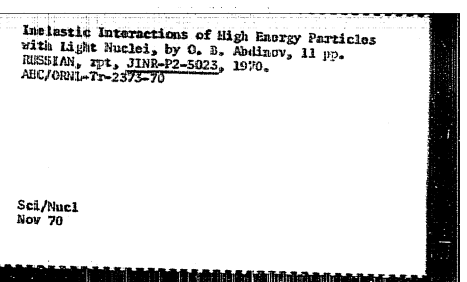




Limiting Transition from Neurelativistic Quantum
Necharics to Classical Mechanics, by V. N. Strel'tsov,
12 pp.
RUSSIAN, rpt, Joint Inst for Nuclear Research,
P2-4944, 1970.
AEC/BNL-Tr-354-70

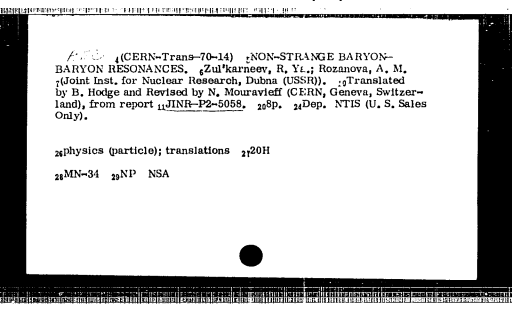
Sci/Math
Jan 71

(ARCES 11



HOWIEK BIS

CIA-RDP84-00581R000401380038-1



(136H6F531

CIA-RDP84-00581R000401380038-1

Systematization of the Inelastic Interactions of High-Energy Pions and Nucleons with Atomic Nuclei, by V. S. Barashenkov, K. K. Gudima, 46 pp.
RUSSIAN, rpt, JINR-P2-5118.
AEC/Orn1-Tr-2399-70

Sci/Phy Dec 70

CIA-RDP84-00581R000401380038-1

